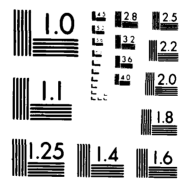


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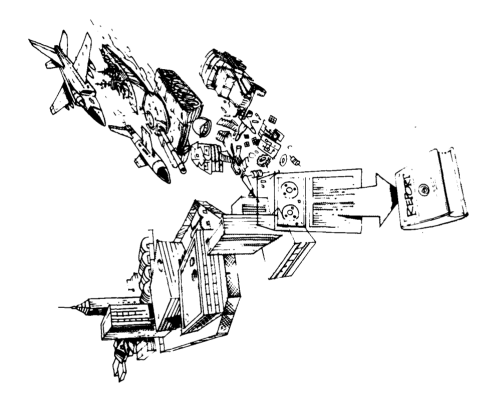
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Department of Defense

REAL AND PERSONAL PROPERTY

September 30, 1981





Department of Defense

REAL AND PERSONAL PROPERTY

September 30, 1981

Issued Annually by

Department of Defense
Washington Headquarters Services
Directorate for Information
Operations and Reports

April 1982

This report is prepared by Washington Headquarters Services/Directorate for Information Operations and Reports (WHS/DIOR). It contains a variety of data on the types and amounts of real and personal property owned by the Department of Defense (DoD) as of September 30, 1981. It is produced by WHS/DIOR in response to the National Security Act of 1947, as amended in 1949 and codified in Title 10 of the United States Code, Section 2701, which mandates that records be maintained by the Secretary of Defense on all fixed property, installations, major equipment items, and stored supplies.

Primary distribution of this report is made to the President of the United States, the President of the Senate, and the Speaker of the House of Representatives. Distribution is also made to the Joint Economic Committee of the Congress; the House Committee on Government Operations; the House Sub-committee on Military Construction; and to the principal staff offices of the Office of the Secretary of Defense, the military departments, and the Defense agencies. Requests for additional copies or information should be addressed to Washington Headquarters Services, WHS/DIOR, Room 1C535, The Pentagon, Washington, D. C. 20301.

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INTRODUCTION

Background

The National Security Act of 1947, as amended in 1949 and codified in Title 10, United States Code, Section 2701, requires that: "(a) Under regulations prescribed by him, the Secretary of Defense shall have the records of the stored supplies of the military departments maintained on both a quantitative and monetary basis, so far as practicable," and "(b) The Secretary shall report once a year to Congress and the President on property records maintained under this section."

In response to this requirement a report entitled Real and Personal Property of the Department of Defense was established, the first of which provided information on Defense Department property as of December 31, 1954. The initial implementation of the required reports was delayed by the Korean War and by the process of developing a comprehensive reporting system and training assigned personnel. Even in 1955, when the first report was produced, there were areas of omissions due to the complexity of the problems involved in managing and accounting for Defense Department inventories. Property records and the associated reporting systems have continued to evolve since that time, with their volume increasing even more rapidly following the introduction of automated data processing.

Since the enactment of the National Security Act of 1947, changes have occurred both in the manner in which the overview of Defense Department property management is maintained and in the laws pertaining to Federal property accounting in general. The Federal Property and Administrative Services Act of 1949, as amended, established a requirement for an annual inventory of all Federal real property owned by the U.S. Government. The first inventory covered federally owned real property in the United States as of December 31, 1953. Congressional interest in Federal property led to the initiation of a series of Federal Real and Personal Property Inventory Reports issued by the Committee on Government Operations, U.S. House of Representatives. The first of these reports was issued as of June 30, 1955; the last as of June 30, 1955; the last as of June 30, 1955. The committee initially obtained much of its information on Defense Department real and personal property directly from Dod in response to special requests and later from information contained in the report Real and Personal Property of the Department of Defense. However, the general sources for property inventory data were the General Services Adminis-

tration for real property data and the Treasury Department for personal property data. Since 1971, the trend seems to have been to obtain general information from those sources, while satisfying specific requirements by direct inquiry. The result has been a decline in interest in summary reports such as Real and Personal Property of the Department of Defense. This is understandable, in view of the fact that the data found in published summary reports cannot be produced with the same timeliness or in as much detail as the data which can be generated by an automated information system. The trend away from traditional reports was further indicated by the Paperwork Reduction Act of 1980, which prescribed centralized controls over the number and types of reporting systems. In light of these changing trends in data collection and dissemination techniques, the producers of this report have attempted to ensure that (1) all reports are produced in a manner that fully utilizes the automated data systems available today and (2) that the user community be large enough to justify the cost and time involved in producing formal reports (as compared with the cost and time associated with utilizing available automated data systems to respond to inquiries).

Surveys conducted in December 1980 and July 1981 indicated that the number of users having an essential and recurring need for this report had declined well below a level that would justify its cost. In addition, a major criticism of the report was the need for greater timeliness. As a Comptroller, has recommended to the Office of Management and Budget that this report be included in a proposed bill seeking Congressional approval for the reduction or elimination of certain reports to the Congress. Concurrently, the format of the report is being modified in a manner which will maximize the utility of available data automation systems and reduce manual processes and manual data analysis. The objective of these actions is to better satisfy essential information requirements while continuing to comply with the legal requirements and specific needs of the Congress and the President.

Notes on Coverage

Methods for the valuation of Department of Defense property generally fall into two groups. Acquisition cost is applied to land, buildings, and long life equipment such as ships; standard price is applied to other property

variant of the standard price is applied to major equipment items, the value of which is normally derived from the unit cost of each item based on the most recently executed contract for large quantity production. The value of construction in progress is based on the cost of material and labor already utilized in projects under construction.

Quantitative data is summarized for real property inventories in terms of acreage, the number of buildings, and the number of installations. Quantitative data is not provided for personal property inventories. Quantities of major weapons systems and subsystems are excluded due to possible national security implications. Substantial data covering such property are available to those having an need to know. The size and variability of the stocks of equipment, materials, and supplies makes it impractical to attempt to provide meaningful summaries in this report. Such data do exist within the records of the supply system and are routinely utilized in the wanagement of th inventories.

Only data on military property controlled by the Department of Defense are included in the totals of this report. Real and personal property under the jurisdiction of the Civil Works Division, Office of the Chief of Engineers, Department of the Army, has been excluded, along with any other non-military inventories. The Civil Works properties are, however, summarized at the foot of Tables 2-1, 2-7, and 3-1.

Department of Defense Summary Data

The total value of DoD property as of September 30, 1981, was \$372.1 billion, an increase of \$32.4 billion over that

reported at the end of fiscal year 1980. Real property inventories increased in value by \$1.4 billion and personal property inventories, including equipment, supplies, weapons, and other military equipment, increased \$29.9 billion. Construction in progress was valued at \$7.2 billion.

Table 1-1 shows the total values of all property held by the military services and the Defense agencies. Weapons and supporting equipment assigned to operational units, amounting in value to \$192.5 billion, continued to make up the largest segment (51.7 percent) of DoD property. In the last report this segment was valued at \$177.3 billion (52.2 percent).

The value of equipment, materials, and supplies in stock, including stocks afloat and at shore-based installations, amounted to \$88.3 billion, which is 23.7 percent of the total value of all DoD property (22.2 percent in the last report). These inventories represent the second largest segment of DoD property, followed by real property, valued at about \$52.3 billion (14.0 percent of the total).

The Navy, including the Marine Corps, continued to report the largest value of property of all kinds, \$149.1 billion, an increase of \$11.3 billion for the year. The Air Force reported \$114.4 billion, an increase of \$7.9 billion, while the Army reported \$95.7 billion, an increase of \$11.0 billion. The Defense Logistics Agency (DLA) and other elements of the BOD accounted for the remaining \$12.9 billion, an increase of \$2.2 billion during the year.

TABLE 1-1. COST SUMMARY OF DOC PROPERTY HOLDINGS, BY TYPE AND CLASS OF PROPERTY, ACCORDING TO DEFENSE COMPONENT	Y HOLDINGS, B	3Y TYPE AND C	LASS OF PROPERT	Y, ACCORDING	TO DEFENSE (COMPONENT
	SEPTEM	SEPTEMBER 30, 1981				
	(Millio	(Millions of Dollars)	S)			
TYPE AND CLASS OF PROPERTY	DEPARTMENT OF DEFENSE	ARMY 1/	NAVY (INCLUDING MARINE CORPS)	AIR FORCE	DEFENSE LOGISTICS AGENCY	OTHER DEFENSE AGENCIES
ALL PROPERTY TYPES - TOTAL Real Property Inventory - Total	372,060	95,702 16,856	149,054	114,356	11,793	1,155
Construction In Progress (Cost of Work In Place) - Total	7,243	2,936	2,759	1,548	•	,
Personal Property Inventory - Total	312,562	75,911	130,335	93,368	11,793	1,155
Weapons and Other Military Equipment in Use	192,457	35,498	97,327	59,631	ı	<u></u>
Equipment, Material, and Supplies in Stock	88,286	27,788	23,818	612,72	8,960	'
Plant Equipment	26,288	12,034	8,097	4,374	628	1,155
Industrial Fund Inventories 2/	1,152	190	9 1	307	4	•
Excess, Surplus, and Foreign Excess Property Inventories	4,379	400	443	1,337	2,200	'
				-		_

1/ Excluded from the totals are properties of the Civil Works Division, Chief of Engineers, Department of the Army. $\overline{2}/$ Consists of materials and supplies and work in process.

NOTE: Figures may not add to the totals shown due to rounding.

SECTIONS

DEPARTMENT OF DEFENSE REAL PROPERTY

Background

In compliance with the National Security Act of 1947, the Department of Defense developed the "Inventory of Military Real Property" and issued instructions to the Departments of the Army, Navy, and Air Force containing uniform procedures for (1) the establishment and maintenance of an inventory of real property (land and rights therein, buildings, and all other), and (2) the preparation of an abridged inventory in summary form for use by interested offices of the Department of Defense and the Congress. The purpose of the inventory was to provide a basic source of information for reports on the status, cost, capacity, condition, use, maintenance, and management of real property overall and on the real property of individual installations of the military departments. Exclusions from the inventory consisted of (1) property in an officially designated combat zone and river, harbor, and flood control property under the jurisdiction of the Army; (2) property in the National Industrial Reserve and property disposed of subject to right of recapture or the National Security Clause, unless such property is under military control; and (3) property furnished by the General Services Administration.

The abridged inventory or "Inventory Summary" is maintained by each of the military departments at a central location. This summary serves as a reference and a source of current comparable information pertaining to such real property for use in developing and implementing Department Summary of each military department is the source for the summary information contained in this report. In addition, it serves as the data source for inventory data furnished to the General Services Administration in accordance with Federal Property Management Regulations.

Summary information and general details portaining to Defense Department real property as a whole can most converiently be obtained from the General Services Administration, which maintains a uniform system of inventories of all Federal real property. Details on the military applications of these data can be requested from the following sources:

Department of the Army: System Operation and Management Branch, Programs Division, Directorate of Real Estate, Office of the Chief of Engineers, (DAEN-REP-S), Washington, D.C. 20314.

Department of the Navy: Requirements Planning Division, Office of the Assistant Commander for Facilities Planning

and Real Estate, Naval Facilities Engineering Command, 200 Stovall Street, Alexandria, VA 22333. Department of the Air Force: Policy and Control Branch, Real Property Division, Directorate of Engineering and Services, Room 17, Building 626, Bolling AFB, Washington, D.C. 20332.

Summary Data on Department of Defense Real Property

Cost of Real Property Controlled. The total cost to the Government of real property controlled does not indicate present market value, but is based on original cost, if any, plus the cost of capital improvements. There is no cost for public domain lands and donated lands.

The data on cost to the Government do not include the amount of rent paid nor the value of the property under lease. These data, however, do include costs of complete facilities on leased lands and any improvements which are made thereto and owned by the Government.

The total cost to the Government of real property controlled by the military departments as of September 30, 1981, was \$52.3 billion (Table 2-1), an overall increase of \$1.4 billion for fiscal year 1981. The Army accounted for \$16.9 billion, the Navy and Marine Corps for \$16.0 billion, and the Air Force for \$19.4 billion.

Cost of Military Construction in Progress. These costs include the Tabor and material costs of work in place which had been started but not completed at the time of the inventory. As of September 30, 1981, this totaled \$7.2 billion (up \$1.1 billion from that reported at the end of Fy 1980).

Quantities of Property Controlled. A total of 26.5 million acres were controlled by the Department of Defense at the end of fiscal year 1981. Of these, il.9 million acres were controlled by the Army, 3.8 million by the Navy and Marine Corps, and 10.7 million by the Air Force.

Of the total installations summarized in Table 2-1, 38.9 percent were Army installations, 15.2 percent Navy and Marine Corps, and 45.9 percent Air Force.

Additional detailed information on real property is preserted in Tables 2-2 through 2-9.

TABLE 2-1. SUMMARY OF DOD REAL PROPERTY, BY CATEGORY AND DEFENSE COMPONENT, ACCORDING TO LOCATION	ROPERTY, BY CATEGOR	IY AND DEFENSE COMPON	HENT, ACCORDING TO	LOCATION
	SEPTEMBER 30,	1981		<u> </u>
CATEGORY AND DEFENSE COMPONENT	TOTAL	UNITED STATES	POSSESSIONS	FOREIGN COUNTRIES
COST OF REAL PROPERTY AND CONSTRUCTION IN PROGRESS (MITHIONS OF DOTTARS)				
DEPARTMENT OF DEFENSE - TOTAL	59,498	50,524	1,920	7,054
Real Property Inventory Construction in Progress	52,255 7,243	45,367 5,157	1,825 96	5,064
Army - Total 1/ Real Property Inventory Construction in Progress	19,791 16,856 2,936	16,838 15,546 1,292	500 489 11	2,454 321 1,633
Navy - Total Real Property Inventory Construction in Progress	18,719 15,960 2,759	16,014 13,483 2,532	945 866 78	1,760 1,611 149
Air Force - Total Real Property Inventory L nstruction in Progress	20,988 19,439 1,548	17,672 16,339 1,333	476 469 7	2,840 2,631 209
ACREAGE CONTROLLED (Thousands of Acres) DEPARTMENT OF DEFENSE - TOTAL	26,517	24,229	256	2,032
Navy Air Force	11,918 3,850 10,749	11,559 3,539 9,301	149 66 41	245
NUMBER OF INSTALLATIONS DEPARTMENT OF DEFENSE - TOTAL	5,815	4,192	71	1,552
Army Navy Air Force	2,26i 884 2,670	7.308 7.99 7.99 7.085	29 16 26	924 69 559

Excludes the following under the jurisdiction of the Civil Works Division, Chief of Engineers, Department of the Army (dollars in millions, acres in thousands): Real Property - SIR,108; Construction in Progress - Sil,422; Acreage Controlled - 11,768. 71

NOTE: Dollar figures may not add to the totals shown due to receive.

TABLE 2-2. SUMMARY OF D	DOD MILITA	RY INSTAL	TALLATIONS, BY DEP SEPTEMBER 30, 1981	DOD MILITARY INSTALLATIONS, BY DEPARTMENT AND LOCATION, ACCORDING TO TYPE SEPTEMBER 30, 1981	ENT AND LO	CATION, A	ACCORD ING	TO TYPE	
DEPARTMENT AND LOCATION			NON-IND	NON-INDUSTRIAL			SUGNI	INDUSTRIAL	
	TOTAL	TOTAL	ACTIVE	INACTIVE	EXCESS	TOTAL	ACTIVE	INACTIVE	EXCESS
DEPARTMENT OF DEFENSE - TOTAL	5,815	5,630	5,317	99	247	185	167	91	2 #
United States Possessions Foreign Countries	4,192 71 1,552	4,016 69 1,545	3,749 57 1,511	49 2 15	218 10 19	176	159 2 6	15	811
Army - Total	2,261	2,212	2,123	72	62	49	281	15	7
United States Possessions Foreign Countries	1,308	1,259 29 924	1,176 27 920	22 2 3	61	49	35	15	0 I I
Navy - Total	884	197	742	ĸΙ	52	117	116	1	'
United States Possessions Foreign Countries	16 16 16 16	691 14 62	667 13 62	m 1 1	21 -	108	108		, , , ,
Air Force - Total	2,670	2,651	2,452	36	163	19	ន្យ	,	·
United States Possessions Foreign Countries	2,085 26 559	2,066 26 559	1,906 17 529	24	136	19 -	19 -		

	OF REAL	PROPERTY INVENTORIES,	Υ	PROPERTY CATEGORY, ACCORDING TO LOCATION	ORDING TO LOCATIO	N
		DEPARTMENT OF SEPTEMBER (Dollars in	DEFENSE - R 30, 1981 Thousands	TOTAL		
	3	ORLDWIDE		UNITED STATES	POSSESSIONS	FOREIGN COUNTRIES
CATEGORY DESCRIPTION	 Total Cost	Change from Previous Year	Number of Buildings	Total Cost	Total Cost	 Total Cost
REAL PROPERTY	52,255,107	1,385,971	431,004	45,366,860	1,824,577	5,063,670
Airfield Pavements Liguid Fueling and	2,661,158	1 40,110		2,152,974	80,841	427,343
Dispensing Facilities	859,735	10,951	3,865	587,325	28,863	243,547
Navigational Aids Operational Facilities Harbor & Marine Facs.	1,465,708 2,823,819 917,630	40,897 64,755 50,907	4,211 11,593 335	1,071,289 2,318,532 683,174	101,917 31,689 110,856	292,502 473,598 123,600
Training Facilities Maintenance Facilities Production Facilities RDT&E Facilities Storage Facilities	2,098,431 4,361,640 1,510,602 2,377,966 3,236,815	-17,558 302,427 -2,827 111,919 44,854	9,974 27,679 5,102 6,295 64,155	2,070,890 3,976,302 1,505,444 2,284,034 2,640,533	7,607 17,583 401 71,519 134,132	19,934 1 307,755 4,757 22,413 462,150
Medical Facilities Admin. Facilities Family Housing Milpers Housing Community Facilities	1,733,151 2,100,173 5,099,352 5,213,934 13,275,023	217,418 25,117 94,712 -21,518 160,901	3,106 13,811 182,569 36,305 37,439	1,610,173 1,905,223 4,518,756 4,501,519 2,622,548	43,280 65,884 256,713 155,510 143,644	79,698 129,066 323,883 556,905
Electrical Utilities Heat & Refrig. Util. Waste Utilities Water Utilities Roads, Pavements, & RR Grounds & Misc. Util.	1,2,681,231 1,377,913 1,276,853 1,525,444 1,525,444 3,223,629	-36,842 47,126 82,385 30,949 54,060	7,055 3,369 3,518 5,575 10 5,038	2,095,049 1,296,274 1,166,951 1,288,440 2,893,339 1,353,761	192,918 6,816 46,501 86,893 80,761 36,237	393,264 74,823 63,401 150,111 249,529 155,939
Subtotal: Improvements	51,366,144	1,353,034	431,004	44,542,530	1,760,565	5,063,049
Land	888,963	32,937		824,330	64,012	621

	TABLE 2-4. COST	OF REAL PROPERTY	RTY INVENTORIES,	S, BY PROPERTY	RIY CATEGORY, ACCORDING	RDING TO LOCATION	N(
			DEPARTMENT	OF THE ARMY	>		
			SEPTEMBEP	P 30, 1981			
			(Dollars in	n Thousands			
000		3	RLDWIDE		UNITED STATES	POSSESSIONS	FOREIGN COUNTRIES
CODES	CATEGORY DESCRIPTION	Total Cost	Change from Previous Year	Number of Buildings	Total Cost	Total Cost	Total Cost
TOTAL REA	REAL PROPERTY	16,855,680	47,207	191,244	15,545,779	488,974	820,927
1111-115	Airfield Pavements	183,874	4,873		168,860	3,299	11,715
1131-128	Dispensing Facilities	350,992	3,422	1,392	264,604	1,754	84,634
141-149	Navigational Aids Operational Facilities	349,010	5,948	1,375	305, 343 358, 124	15,951	27,716
691-161		682,67	7-, 401	 '	60,15/	14,131	4,001
171-179 211-219 221-229	Training Facilities Maintenance Facilities Production Facilities	831,487 801,365 1,000,064	-153,265 69,808 837	5,752	818,137 751,427 998,929	5,545 10,382 136	7,805
1310-390	Ψ	551,795 1,372,728	34,898 22,521	1,952 50,039	490,090 1,198,374	61,256 45,614	449
510-550 610-690	Medical Facilities Admin. Facilities	657,787	49,611	1,748	630,	14,828	12,585
/11-/14 721-725 730-760	Family Housing Milpers Housing Community Facilities	1,6/1,8/3 2,327,572 915,687	60,300 -178,501 42,029	52,345 24,491 13,953	1,588,542 2,180,229 764,008	67,527 50,607 45,489	15,804 96,736 106,190
 811-813 821-827	Electrical Utilities Heat & Refrig. Util.	741,329 519,808	-108,635 30,084		632,469	44,999	63,861 1 13,016
831-933 841-845			57,024 19,375	1,332 2,416	483,758 533,913	12,216	14,394 24,130
851-860 871-890	Roads, Pavements, & RR Grounds & Misc. Util.	1,473,648 566,725	16,593 23,900	3,124	1,394,696 505,431	20,164 9,453	58,788 51,841
Subtotal	1]: Improvements	16,630,169	31,913	191,244	15,323,472	486,349	820,348
1911-923	Land	225,511	15,294	·	222,307	2,625	<u>579</u>

	TABLE 2-5. COST	OF REAL PROPERTY	ERTY INVENTORIES	S, BY PROPERTY	RTY CATEGORY, ACC	CATEGORY, ACCORDING TO LOCATION	N
			DEPARTMENT OF	OF THE NAVY	> -		
			SEPTEMBER	R 30, 1981			
			(Dollars i	in Thousands			
		3			UNITED STATES	POSSESSIONS	 FOREIGN COUNTRIES
CODES	CATEGORY DESCRIPTION	 Total Cost	Change from Previous Year	Number of Buildings	Total Cost	Total Cost	Total Cost
TOTAL REAL	PROPERTY	15,960,118	820,818 ======	106,029	13,482,504	366,272	1,611,342
1111-116	Airfield Pavements	708,151	2,317		543,259	38,659	126,233
	Dispensing Facilities	181,419	-3,273	647	116,763	15,627	49,029
	Navigational Aids Operational Facilities	542,119 224,055	25,765	1,028	334,991 189,082	74,155	132,973
	Harbor & Marine Facs.	196,5961	53,/85	325	603,678	81,682	108,601
171-179	Training Facilities Maintenance Facilities	792,738	109,179	2,476	788,150	497	4,091
	Production Facilities		-3,604	387			1,504
	Storage Facilities	991,644	8,972	6,230	800,558	55,938	135,148
	Medical Facilities	545,935	133,707	699	493,032	24,204	28,699
	Admin, Facilities Family Housing	1,437,051	14,879	3,145 53,493	1,205,102	15,933 95,736	136,213
721-725 730-750 (Milpers Housing Community Facilities	1,541,640 993,472	109,896 21,373	5,599 12,134	1,261,575	63,004 67,838	217,061
811-913	Electrical Utilities	964,927	44,426	2,349	704,009	112,838	148,080
	Heat & Refrig. Util. Waste Utilities	438,218 433,657	10,517	936 1,113	415,657 393,032	3,653 22,696	18,908
1841-945 V	Water Utilities Roads Pavements & RR	83,654	7,898	1,329	368,698 708 967	51,460	63,496
	& Misc. Util	356,100	13,107	1 298	319,743	11,338	25,019
Subtotal:	: Improvements	15,480,585	805,521	106,029	13,035,312	833,931	1,611,342
911-923	Land	479,533	15,297	· · · ·	447,192	32,341	1

	TABLE 2-6. COST	OF REAL	PROPERTY INVENTORIES,	8 €	PROPERTY CATEGORY, ACCORDING TO LOCATION	RDING TO LOCATION	NC
			DEPARTMENT OF	THE AIR FORCE	RCE		
			SEPTEMBER	R 30, 1981			
			(Dollars i	in Thousands)			
000		X	1 1		UNITED STATES	POSSESSIONS	 FOREIGN COUNTRIES
CODES	CALEGURY DESCRIPTION	Total Cost	Change from Previous Year	Number of Buildings	Total Cost	Total Cost	Total Cost
TOTAL REAL	PROPERTY	19,439,309	517,946	133,731	16,338,577	469,331	2,631,401
111-116	Airfield Pavements	1,769,133	32,920	1	1,440,855	38,883	289,395
131-138	Dispensing Facilities Communications and	327,324	10,802	1,826	205,958	11,482	109,884
141-149 151-169		574,579 2,204,971 45,380	9,184 52,137 -17	1,808 3,892 10	430,955 1,771,326 19,339	11,811 11,544 15,043	131,813 422,101 10,998
171-179 221-219 221-229 310-390 411-451	Training Facilities Maintenance Facilities Production Facilities RDT&E Facilities Storage Facilities	474,206 1,829,918 259,931 1,102,890 872,443	26,528 94,710 -60 -3,725 13,361	1,746 9,460 198 1,459 7,886	464,603 1,644,682 257,489 1,076,573 641,601	1,565 19,361 188 9,879 32,580	8,038 165,875 2,254 16,438 198,262
510-550 610-690 711-714 721-725 730-760	Medical Facilities Admin. Facilities Family Housing Milpers Housing Community Facilities	529,429 831,556 1,990,428 1,344,722 1,365,864	34,100 23,343 19,533 47,087 97,499	689 3,917 76,731 6,215 11,352	486,767 748,649 1,725,112 1,059,715 1,080,743	4,248 15,734 193,450 1 41,899	38,414 67,173 171,866 243,108
811-813 821-827 831-833 841-845 851-960 871-990	Electrical Utilities Heat & Refrig. Util. Waste Utilities Water Utilities Roads, Pavements, & RR Grounds & Misc. Util.	974,975 419,887 332,828 466,490 915,324 623,112	27,367 6,525 3,927 3,676 1,419 15,284	1,845 737 1,073 1,830 1,830 1,047	758,571 376,555 290,161 385,829 789,676 528,587	35,081 433 11,589 18,176 21,576 15,446	181,323 42,899 31,078 62,485 104,072 79,079
Subtotal:]: Improvements	19,255,390	515,600	133,731	16,183,746	440,285	2,631,359
911-923	Land	183,919	2,346		154,831	29,046	45

TABLE 2-7. COST OF WORK IN PLACE ON CONSTRUCTION IN PROGRESS, BY LOCATION, ACCORDING TO DEFENSE COMPONENT SEPTEMBER 30, 1981	N CONSTRUCTION IN PROGRESS, SEPTEMBER 30, 1981	OGRESS, BY LOCATION 80, 1981	N, ACCORDING TO DEFE	ENSE COMPONENT
	(Thousands of Dollars)	f Dollars)		
LOCATION	DEPARTMENT OF DEFENSE	ARMY 1/	NAVY	AIR FORCE
WORLDWIDE - TOTAL	7,243,029	2,935,734	2,758,832	1,548,463
UNITED STATES	5,157,056	1,292,236	2,531,844	1,332,976
POSSESSIONS	95,736	10,716	78,328	6,692
FOREIGN COUNTRIES	1,990,237	1,632,782	148,660	208,795

1/ Excludes \$11,421,628 thousand cost of work in place for civil works projects under the jurisdiction of the Civil Works Division, Chief of Engineers, Department of the Army.

TABLE 2-8. ACREAGE OF MILI	LITARY REAL PRO	DERTY CONTRO	PROPERTY CONTROLLED, BY LOCATION AND MILITARY DEPARTMENT, ACCORDING TO TYPE SEPTEMBER 30, 1981	ATION AND MIL, 1981	ITARY DEPA	RTMENT, ACCC	DRD ING TO TY	PE OF TENURE
DEPARTMENT AND LOCATION	TOTAL	OWNED	PUBLIC DOMAIN	TEMPORARY USE	LEASED	EASEMENTS	PUBL IC LAND	FOREIGN
WORLDWIDE - TOTAL	26,516,510	6,730,750	15,415,310	1,202,760	892,005	258,765	482	2,016,438
ARMY NAVY AIR FORCE	11,918,088 3,849,520 10,748,902	3,968,337 1,333,448 1,428,965	6,508,953 1,975,736 6,930,621	500,894 151,461 550,405	543,265 91,698 257,042	21,785 51,921 185,059	290	374,854 244,966 1,396,618
UNITED STATES - TOTAL	24,228,590	6,628,258	15,415,310	1,075,637	859,180	250,205	-	
ARMY NAVY AIR FORCE	11,389,367 3,538,592 9,300,631	3,955,994 1,269,056 1,403,208	6,508,953 1,975,736 6,930,621	389,637 151,156 534,844	513,077 91,687 254,416	21,706 50,957 177,542	1 1 3	111
POSSESSIONS - TOTAL	255,757	102,476	1	126,041	81	1,303	482	25,374
ARMY NAVY AIR FORCE	148,989 65,962 40,806	12,327 64,392 25,757	111	111,257 305 14,479	11 70	31 964 308	290	25,374
FOREIGN COUNTRIES - TOTAL	2,032,163	16	1	1,082	32,744	7,257	•	1,991,064
ARMY NAVY AIR FORCE	379,732 244,966 1,407,465	16	1 1 1	1,082	30,188	48 7,209	1 1 1	349,480 244,966 1,396,618
						- 		- -

TABLE 2-9.	COST AND ACREAGE	OF MILITARY REAL	L PROPERTY CONTROLLED IN THE UNITED STATES,	N THE UNITED STATES	, BY STATE
		SEPTE	SEPTEMBER 30, 1981		
STATE	COST TO U.S. GOVERNMENT 1/ (Thousands)	ACREAGE CONTROLLED	STATE	COST TO U.S. GOVERNMENT 1/ (Thousands)	ACREAGE CONTROLLED
TOTAL ALABAMA ALASKA ARIZONA ARYANSAS CALIFORNIA	803,847 2,113,353 804,560 415,154 6,343,986	24,228,590 183,834 1,901,535 3,844,117 101,734 4,092,175	MONTANA NEBRASKA NEVADA NEW HAMPSHIRE	360,446 290,869 306,199 126,303 1,006,727	37,485 32,837 3,319,792 7,275 67,017
I COLORADO CONNECTICUT DELAWARE DISTRICT OF COLUMBIA FLORIDA	1,037,480 206,902 165,676 456,586 2,067,866	215,128 1,808 4,523 1,658 709,592	NEW MEXICO I NEW YORK I NORTH CAROLINA I NORTH DAKOTA OHIO	728,944 1,141,050 1,213,474 905,942 862,459	2,947,986 157,582 326,699 51,921 37,846
GEORGIA HAWAII IDAHO ILLINOIS	1,380,438 1,713,500 122,677 955,990 593,560	552, 648 213,731 158, 967 52,328 178,904	OKLAHOMA OREGON PENNSYLVANIA RHODE ISLAND SOUTH CAROLINA	793,383 91,019 952,512 328,046 1,106,994	186,230 85,516 49,056 10,868 112,003
I I DWA KANSAS KENTUCKY LOUISIANA MAINE	148,987 860,842 601,132 748,055 464,321	20,066 172,817 161,695 270,838 20,964	SOUTH DAKOTA TENNESSEE TEXAS UTAH VERMONT	236,015 1,019,291 2,876,142 509,812 16,397	28,138 151,237 543,835 1,821,943 12,368
MARYLAND MASSACHUSETTS MICHIGAN MINNESOTA MISSISSIPPI	1,878,342 545,093 418,707 154,847 466,729 785,692	127, 931 35, 236 27, 763 4, 435 49, 666 101, 984	VIRGINIA WASHINGTON WEST VIRGINIA WISCONSIN	2,466,943 1,396,421 62,795 218,966 94,830	268, 228 656, 171 3, 024 80, 745 26, 711

1/ Data represent the cost of land and improvements.

SECTION 3

DEPARTMENT OF DEFENSE PERSONAL PROPERTY

Background

Unlike its treatment of real property inventories, the Department of Defense has not adopted a single inventory system encompassing all military personal property. It has instead brought together several separately developed inventory systems to address different segments of DoD personal property. In the original report prepared in compliance with 10 USC 2701, the inventory groups consisted of the following: (1) Inventory of Machine Tools: (2) Inventory of Military Equipment in the Consolidated Supply System and in Stock Funds; (3) Inventories Held in Industrial Fund; (4) Major Items of Equipment in Use by Srganizational Units; and (5) the National Industrial Reserve properties are managed by the General Services Administration and are no longer included in the summaries of this report. Added to the report are summaries of inventories of disposal activities and plant equipment other than machine tools.

In general, personal property inventory systems are developed and maintained by the individual military departments. However, in most cases, some uniform guidance pertaining to the maintenance and reporting of the inventories has been provided by the Department of Defense and the Department of the Treasury. Although inventory data on each individual item of equipment are available within the Department of Defense, to compile such data would result in a list that would be too long, too detailed, and too classified to serve the purposes of this report. Accordingly, it has been the custom to report only personal property summary data on a monetary basis. Quantitative data can be obtained for the different classes of personal property if requests are within the practical constraints of time and cost involved in their compilation and reporting. Appropriate points of contact for additional information on each boo component are given within the text or in the appendix to this report.

Summary Data on Department of Defense Personal Property

Table 3-1 summarizes the value of Department of Defense personal property inventories. The total value of DoD personal property at the end of FY 1981 was \$312.6 billion,

representing an increase of \$29.9 billion (10.6%) over the value reported for the previous fiscal year. As in the past, the total value is dominated by the category weapons and military equipment in use, which represents 61.6% of the total value of DoD personal property. This is followed by equipment, material, and supplies in the DoD supply systems, constituting 28.2% of the total value. The largest individual classes of personal property in terms of dollar value are ircraft (\$75.8 billion or 24.2%) and ships (\$63.8 billion or 20.4%). The Department of the Navy has the largest inventory on a monetary basis, controlling 41.7% of the total inventory. This is a result of their large investment in ships and aircraft.

The largest percentage change in inventory values since the previous fiscal year was in the category of equipment, material, and supplies in stock, which increased 17.2%. Weapons and military equipment in use increased by the largest dollar amount, up \$15.1 billion.

Weapons and Military Equipment in Use

Table 3-2 shows the cost and net change in cost of weapons and military equipment in use for each military department, according to major categories selected by each department. Inquiries pertaining to this segment of the personal property inventory may be referred to the following:

Department of the Army: Director of Supply and Maintenance, Office of the Deputy Chief of Staff for Logistics, The Pentagon, Washington, D.C. 20301.

Department of the Navy: Financial Control Division, Office of the Comptroller of the Navy, Crystal Mall #2, 1931 Jefferson Davis Highway, Arlington, VA 20376.

Department of the Air Force: Status of Appropriations Branch, Directorate of Accounting Operations, Headquarters Air Force Accounting and Finance Center, Denver, CO 80279.

Equipment, Material, and Supplies in Stock

The total dollar value of equipment, material, and supplies

in inventory in the Department of Defense as of September 30, 1981, was \$88.3 billion, an increase of \$13.9 billion from that reported as of September 30, 1980. A breakdown of this total by appropriation-funded and stock fund inventories is shown in Table 3-1. The inventories purchased with appropriated funds increased by \$9.7 billion (16.9%). Stock fund inventories increased by \$3.3 billion (18.3%). (Both of these changes represent net changes.) The relative contributions to the changes by various material categories can be observed in Tables 3-3 and 3-4.

Table 3-3 summarizes the inventories of equipment, materials, and supplies in the stock systems of the military services and the Defense Logistics Agency (DLA). The inventories have been summarized by uniform categories established by the Office of the Secretary of Defense for use in maintaining a general overview of these items. The classifications or categories used by the DoD components are quite different, so these uniform categories only approximate the general types of equipment and supplies reported.

Supplies and equipment are accounted for in the supply systems of the military departments and DLA from time of acceptance until they have been issued to the using unit. The supply systems inventories, therefore, consist of supplies and equipment being held in the storage or warehousing facilities of DoD components prior to issue to a user. Supply items which have been issued to the consuming military units, such as divisions, air wings, and most ships, are not considered assets of the supply systems. Such items are in the hands of the ultimate user and, as such, are carried in unit records until consumed, destroyed, captured, lost, or otherwise disposed of.

The cost of the major items in the hands of the users is included under military equipment in use or plant equipment. Minor items are considered consumed when issued and their cost is no longer carried in the central inventory, although the owning units maintain records of them until consumed. The supply systems do not include in their inventories raw materials and uncompleted end items from industrial type activities or excess stocks for which disposal action has been initiated. These inventories are summarized separately in this report.

Army Supply System Inventories

The Army reported supply systems inventories of \$27.8 billion as of September 30, 1981. This represented a net

increase of \$5.0 billion. The major contributors to this increase were within the following categories: (1) ammunition (up \$2.0 billion); non-strategic missile systems and equipment (up \$0.8 billion); tanks, combat, and tactical vehicles (up \$0.7 billion); other repair parts (up \$0.7 billion); and communication equipment (up \$0.5 billion).

Navy Supply System inventories

As of September JO, 1981, the Navy reported supply system inventories valued at \$20.8 billion, representing a net fiscal year increase of \$2.7 billion (15.0%) compared to the value reported for the previous fiscal year. This value includes supplies carried in the storerooms of combat ships as shipboard supplies and aviation consolidated allowance list (AVCAL) stocks (see Line B.2. Table 3-3). Categories of material showing eignificant increases in value included the following: (1) ship and submarine parts (up \$1.2 billion); (2) aircraft components and parts (up \$0.9 billion); (3) other repair parts (up \$0.4 billion); and (4) aircraft engines (up \$0.2 billion).

Marine Corps Supply System Inventories

Supply stocks of the Marine Corps totaled \$3.0 billion as of September 30, 1981, an increase of \$396.3 million from the \$2.6 billion reported for fiscal year 1980. As can been seen in Table 3-3, the most significant increase was in the category tanks, combat, and tactical vehicles, which increased by \$0.3 billion.

Air Force Supply System Inventories

Air Force inventories totaled \$27.7 billion as of September 30, 1981. A total of \$2.1 billion of the \$2.4 billion increase indicated in Table 3-3 in non-strategic missile systems and equipment is due to an improper classification of this equipment as missile parts in last year's report. When this is taken into consideration, there were actual net increases of \$0.3 billion in non-strategic missile systems and equipment and \$40.8 million in missile parts.

Other factors represented in the Air Force net increase of \$3.1 billion for the year were: aircraft components and parts (up \$1.6 billion); other stock funded items (up \$0.5 billion); aircraft engines (up \$0.2 billion); and other support equipment (up \$0.2 billion).

Defense Logistics Agency Supply System Inventories

Defense Logistics Agency (DLA) stocks are wholly financed by the Defense Stock Fund. Their value as of September 30, 1981 was \$9.0 billion, an increase of \$1.7 billion over fiscal year 1980. The Defense Logistics Agency, originally established as the Defense Supply Agency, has general responsibility for the management of consumable supply items such as food, clothing, medical and general supplies, and spare parts. During fiscal year 1981, the inventory categories in which the greatest net changes in value occurred were: petroleum, oil, and lubricants (up \$1.2 billion) and increases of \$0.15 billion for clothing and textiles and for construction, industrial, and general supplies.

included in the supply system inventory summaries of Table 3-3 are items purchased with appropriated funds and items purchased with stock funds. A breakout of the value of those items which were purchased with stock funds is provided in Table 3-4. It should be noted that stock funds do not constitute a separate supply system. They are operational and financial systems employed by the military services and DLA to facilitate financial control over consumable-type supply items. The stock fund mechanism permits the services to handle inventories of such continuous demand items on a replacement basis much as private business firms do. Stocks depleted by sales are replaced with new stocks purchased with the proceeds from such sales. The use of stock funds is authorized by United States Code, Title 10, Section 2208. Additional financial information on Defense stock funds is contained in the annual report Working Capital Funds of the Department of Defense, issued by DoD Washington Headquarters Services.

Additional Information

Information on the locations of the various materiel commands, inventory control managers, supply centers, and supply depots within each of the Defense components has been provided in the appendix to this report. Offices which can supply additional information on the supply system inventories of each branch or agency have also been identified.

Plant Equipment Inventories

Plant equipment consists of personal property of a capital nature in the custody of military departments, Defense agencies, and contractors. It represents 8.4 percent of all DoD personal property. Included are machinery, equipment, furniture, machine tools, and accessory and auxiliary

items for manufacturing or administrative use. The Defense Industrial Plant Equipment Center (DIPEC) in Memphis, TN, an element of the Defense Logistics Agency, has management responsibility for idle industrial plant equipment within its jurisdictional scope and controls the allocation and reutilization of such equipment. The military departments retain control over industrial plant equipment (IPE) in active use and in mobilization packages. The Defense Logistics Agency maintains control over IPE used in its manufacturing processes.

Table 3-5 shows the current value of plant equipment inventories by Defense component and general geographic location. Included in the table, under the category "Other Defense Agencies," is the value of industrial plant equipment owned by the Defense Communications Agency, the Defense Mapping Agency, the Defense Nuclear Agency, and the National Security Agency. Table 3-5 also includes the values of other plant equipment (OPE), some of which is furniture and specialized equipment not necessarily associated with production or plant use which is owned by the Office of the Defense agencies.

The total value (acquisition cost) of the plant equipment reported by DIPEC, the military departments, and the Defense agencies as of September 30, 1981, was \$26.3 billion, an increase of \$2.1 billion (8.7 percent) over fiscal year 1980. Of the total, \$6.6 billion was industrial plant equipment. The percentage increase in IPE was 9.3% as compared to an increase of 8.5% for OPE.

More information on plant equipment is obtainable from:

Accounting and Finance Division, Office of the Comptroller, Defense Logistics Agency, Cameron Station, Alexandria, VA 22314. In past reports, a summary was included, by state, of DoD property in the custody of contractors. This table has been discontinued. Inventories of contractor held DoD property are maintained by DLA and various automated reports are available that provide lists of IPE and OPE values by contractor, DoD component, and state or foreign country. Queries on contractor held plant equipment should be referred to:

Contractor Property Management Division, Executive Directorate for Contract Management, Defense Logistics Agency, Cameron Station, Alexandria, VA 22314.

Industrial Fund Activity Inventories

Also reported as personal property of the Department of Defense are inventories of raw material, supplies, and work-in-process held by DoD industrial funded activities. Although the total value of these inventories represents only 0.4 percent of all DoD personal property, these inventories play a significant role. Use of industrial funds is authorized by the National Security Act of 1947. Their use permits the financing of industrial or commercial-type activities and facilitates the development of production costs, which are used as a basis for charging customers for the products or services furnished to them by the activity financed by the fund. For financial details and lists of activities relating to DoD industrial funds, see the annual report Working Capital Funds of the Department of Defense, issued by the Washington Headquarters Services, Office of the Secretary of Defense.

As of September 30, 1981, 79 DoD activities were operated under industrial fund charters. The Army operated 22, including 6 armament facilities, a missile facility, 11 depot activities, 3 research and development centers, and a transportation command. The Navy operated 50 activities, including 8 shippards, 10 ordnance plants, 2 strategic weapons facilities, 14 research and development centers, 8 public works centers, 6 aircraft maintenance facilities, a transportation command, and a printing activity. The Air Force operates the following industrial fund activities: laundry and dry cleaning services (17 plants), a depot maintenance activity (6 facilities), a bases services activity, and a transportation command. The Marine Corps Industrial Fund operates two logistics supply bases, DLA operates a clothing and textile factory, and the Defense Communications Service.

The value of raw materials and supplies and of work-in-process held by all DoD industrial fund activities at the end of fiscal year 1981 amounted to \$1.2 billion, a decrease of \$103.7 million from the previous fiscal year. The Navy has the largest investment in industrial fund inventories, reporting 56.0 percent of the total inventory.

Excess, Surplus, and Foreign Excess Materiel Inventories

Data on this class of personal property is summarized in Table 3-7. It represents 1.4 percent of all DoD personal property. The values given in this report are based on

standard prices in effect at the time the material was transferred to disposal, except that the value of material having no standard price is estimated on the basis of acquisition cost. The total values in Table 3-7 represent the inventory on hand on September 30, 1981, the end of the reporting period. The value of reutilization and disposal actions has been deducted from the opening inventory and the value of inventory generated during the year has been added.

"Excess," "surplus," and "foreign excess property" ardefined as follows:

Excess Property consists of material which is determined to be unnecessary for the discharge of responsibilities of the Department of Defense (DoD) after utilization screening among the DoD activities (in accordance with policies and procedures and by applicable directives) has been completed.

Surplus Property consists of excess property located in the Zone of Interior (Z.I.), which consists of the United States, Puerto Rico, and the Virgin Islands, for which a determination has been made that the property is not required for the needs and the discharge of responsibility of any Federal agency.

Foreign Excess Property consists of material located outside the Z.I. which has been determined to be DoD excess.

The Defense Property Disposal Services (DPDS), a subsidiary agency of the Defense Logistics Agency, headquartered in Battle Creek, Michigan, is responsible for integrated management of all personal property reutilization and disposal operations for DoD excess personal property worldwide. DPDS operates 159 subordinate field activities in the United States and 15 countries abroad. They are organized under five regional offices: Memphis, TN (Southeast Region); Ogden, UT (Western Region); Columbus, OH Midwestern Region); Wiesbaden, Germany (European Region and Camp Smith, HI (Pacific Region).

For additional information, contact:

Property Disposal Division, Executive Directorate for Technical and Logistical Service, Defense Logistics Agency, Cameron Station, Alexandria, VA 22314.

TABLE 3-1. COST SUMMARY OF DOD PERSONAL PROPERTY, BY PROPERTY CLASSIFICATION, ACCORDING TO DEFENSE COMPONENT	DPERTY, BY PROPE	ERTY CLASSIFICA	ATION, ACCORDIN	G TO DEFENSE CC	OMPONENT
	SEPTEMBER 30, 1981	1861			
		COST	(Millions of Dollars)	ollars)	
PROPERTY CLASSIFICATION	TOTAL	ARMY 2/	NAVY AND MARINE CORPS	AIR FORCE	OTHER DOD
TOTAL PERSONAL PROPERTY	312,562	75,911	130,335	93,368	12,948
WEAPONS AND MILITARY EQUIPMENT IN USE 1/	192,457	35,498	97 327	59,631	
Aircraft Shios and Service Craft	1 75,771	7,186	25,397	43,189	1 '
Missiles	14,474	7.278	2,209	4,988	· 1
Communications and Electronics Equipment Other	17,035 1 3,816 17,601	2,210 3,255	- 5,962	1,465 1,606 8,383	
EQUIPMENT, MATERIAL, AND SUPPLIES IN STOCK	88,286	27,788	23,818	27,719	8,960
Appropriation-Funded Stocks Stock Fund Stocks	67,259	23,786	20,211 3,608	23,262	096,8
PLANT EQUIPMENT	26,288	12,034	8,097	4,374	1,783
Industrial Plant Equipment - DoD Custody Other Plant Equipment - DoD Custody Contractor-Held Plant Equipment	4,782 17,839 3,667	705 1 10,253 1,077	1,038 6,358 1701	2,607	432 1 1,228 1 123
INDUSTRIAL FUND ACTIVITY INVENTORIES	1,152	190	059	307	41
Materials and Supplies Work in Process	519 633	185	158	172	1 3
EXCESS, SURPLUS, & FOREIGN EXCESS PROPERTY	4,379	400	443	1,337	2,200
Inventory on Hand, End of Period (less ships) Ships on Hand, End of Period	4,316 64	400	443	1,337	2,137
	_	_	_	_	

Available inventory systems are not currently structured to break out these categories consistently, so figures are in approximate groupings.
 Excludes \$889 thousand under the jurisdiction of the Civil Works Division, Chief of Engineers, Department of the Army.

NOTE: Figures may not add to the totals shown due to rounding.

φ <u>ξ</u>	SEPTIMBLE BU, 1981 (Thousands of Tollars)	
COMPONENT AND TYPE	1500	NET CHANGE
DEPARTMENT OF DEFENSE - WORLDWIDE TOTAL	192,456,615	15,127,539
United States - Total Overseas - Total	123,970,541 68,586,074	11,771,413
ARMY Afficraft Missiles Support Equipment - Missiles Truck and Combat Vehicles Ammunition Tactical Vehicles	7 186,086 5,371,545 1,906,096 10,072,201 26,617 4,595,798	796, 686 12, 200 1, 563, 965 1, 516, 709 14, 285
Commercial Vehicles Communications and Electronics Equipment Other Support Equipment	901,856 2,210,031 3,228,218	101,278 36,901 584,007
TOTAL - Worldwide - United States - Total Overseas - Total	35,498,448 23,377,599 12,120,849	4,667,888 3,774,680 -23,408
NAVY AND MARINE CORPS Ships Service Craft Aircraft Missiles Fleet Marine Force Organic Property Non-Fleet Marine Force Organic Property Aircraft Ground Support Equipment Uninstalled Engines Expendable Ordnance	63,300,000 459,100 25,396,661 2,708,868 1,068,540 227,991 2,465,883 666,583	1,496,817 -542,358 -2,411,199 330,614 -321,994 -83,964 -41,77 -5,963
10TAL - Worldwide United States · Total Overseas - Total	97,327,026 51,367,472 45,959,504	5.55,063 5,523,355 1,011,658
AIR FORCE Aircraft Aircraft Aircraft Aircraft Aircraft Aircraft Airsion Equipment Other Unit Mission Equipment Yenicles	43,128,651 4,997,921 7,608,044 8,397,121 1,465,141	3,594,862 -33,742 31,150 157,840 168,518
TOTAL - Worldwide 'United Status : Total Overseas - Total	5.9 (831,141) 191,174,570 151,565,1871	5,924,588 7,477,528 1,451,060

TABLE 3-3. COST OF DOD SUPPLY SYSTE	SUPPLY SYSTEM INVENTORIES,		BY INVENTORY STRATA AND CATEGORY,	TEGORY, ACCORDING	NG TO DEFENSE	TO DEFENSE COMPONENT
	s, †;	SEPTEMBER 30, 19 (Thousands of Dol'	, 1981 Dollars)			
DEPARTMENT OF DEFENSE	ARMY	<u>}</u>	A	NAVY	MARINE	CORPS
STANDARD CATEGORIES 1/	COST	NET CHANGE $\frac{27}{}$	COST	NET CHANGE $\frac{2}{1}$	COST	NET CHANGE $\frac{27}{}$
TOTAL INVENTORIES	27,788,499	5,031,175	20,825,544	2,717,317	2,992,854	396,283
Principal Items						
1. Weapons 2. Ammunition 2. New Caracterists	282,781	26,268 1,969,017	172,947 2,548,790	23,053	1,656,804	-140,031
Non-Strategic Systems and Tanks, Combat, Support Vehicl	2,973,902 5,378,087	839,386 682,151	1,430,503	56,710	50,897 518,001 91,137	23,120 337,244 36,484
6. Electronics & Communication Equip. 7. Other Support Equipment 8. Aircraft Engines 9. Major Shipboard Equipment	1,833,126	495,823 192,092	494,454 1,071,931 1,311,444 653,634	99,653 121,089 245,700 131,032	184,910 84,151	95,526 34,979
TOTAL PRINCIPAL ITEMS	20,919,944	4,204,737	7,685,170	601,584	2,585,900	387,322
Secondary Items						
10. Aircraft Components and Parts 111. Missile Parts 112. Weapons Parts 13. Tank and Vehicle Parts	1,229,547 633,722 692,057 1,475,951	-512,307 59,122 55,795 237,576	5,512,110 480,508 440,197	995,062	11,916	-1,491
14. Ship and Submarine Parts	· ·	•	1,835,734	1,182,584	•	•
15. Ammunition Components 16. Other Repair Parts 17. Petroleum, Oil, and Lubricants 18. Clothing and Textiles 19. Subsistence	850,406 64,994 521,429 227,633	- 685,512 9,474 97,146 -21,860	1,092,693 348,074 88,946	399,503 18,094 6,272	4,847 68,714 21,006	-108 353 -5,770
20. Medical-Dental Materiel	229,532	-214	,	•	•	1
construction, and General Electronic Par Other Stock Fu	95,256 803,974	16,057	16,605 602,655 626,780	2,576 -230,569 112,386	29,774 130,019 32,384	-13,699 24,465 -4,110
TOTAL SECONDARY ITEMS	6,814,501	808,499	11,044,302	2,384,308	406,954	8,961
 A. All Categories - Subtotal B.1 Uncategorized B.2 Shipboard Supplies	27,734,445 54,054 -	5,013,236 17,939	19,729,472 -109,577 2,205,649	2,985,892 -192,684 -75,891	2,992,854	396,283

1/ Figures for principal items may contain some dollars for secondary items which support them. $\overline{2}/$ From September 30, 1980.

TABLE 3-3. COST OF DOD SUPPLY SYSTI	SYSTEM INVENTORIES,	S, BY INVENTORY	STRATA	AND CATEGORY, ACCORDING TO DEFENSE COMPONENT	NG TO DEFENSE	COMPONENT
	•	SEPTEMBER 30, 19	1981			
	E)	Thousands of Doll	Dollars)			
DEPARTMENT OF DEFENSE	AIR	FORCE	DEFENSE LOGI	LOGISTICS AGENCY	TOTAL	000
STANDARD CATEGORIES 1/	COST	$\frac{2}{1}$	COST	NET CHANGE $\frac{2}{}$	COST	2/ NET CHANGE
TOTAL INVENTORIES	27,719,008	3,141,327	8,960,344	1,708,163	88,286,249	12,994,265
Principal Items						
2	34,109	-4,285 105,515	1 1		489,837 16,241,666	45,036 1,860,721
5. Non-strategic missing Systems and Equipment 3/ 4. Tanks, Combat, & Tactical Vehicles 5. Support Vehicles	2,441,960	2,373,723	1 + 1	1 1 1	6,897,262 5,896,088 94,035	3,292,939 1,019,395 1
6. Electronics & Communication Equip. 7. Other Support Equipment 8. Aircraft Engines 9. Major Shipboard Equipment	423,547 1,043,561 2,362,023	70,970 154,435 228,461	1 1 1 1	1 1 1 1	2,936,037 3,142,366 3,673,467 653,634	761,972 502,595 474,161 131,032
TOTAL PRINCIPAL ITEMS	8,833,378	2,928,593		,	40,024,392	8,122,236
Secondary Items						
10. Aircraft Components and Parts 11. Missile Parts 3/ 12. Weapons Parts — 13. Tank and Vehicle Parts 14. Ship and Submarine Parts	12,576,715 856,048 52,436 14,591	1,550,096 -2,060,806 14,268 351	1 1 1 1 1		19,318,372 1,982,194 1,184,690 1,599,836 1,835,734	2,032,851 -2,158,529 123,817 247,248 1,182,584
15. Ammunition Components 16. Other Repair Parts 17. Petroleum, Oil, and Lubricants 18. Clothing and Textiles 19. Subsistence	28,420 856,109 155,671	7,466 -48,137 -48,545	4,904,172 1,146,948 482,193	1,205,613 158,136 158,136	1,971,519 6,178,196 1,737,091 975,449	1,092,481 1,183,936 255,635 53,453
	53,149	19,18€	241,822	33,857	534,503	52,828
21. Construction, industrial, and General Supplies 22. Electronic Parts 23. Other Stock Funded Items	429,639 900,540 2,952,312	105,816 95,952 533,998	1,460,210 717,406 7,593	159,068 91,643 -10,420	2,020,484 3,154,594 3,619,069	269,818 154,689 631,854
TOTAL SECONDARY ITEMS	18,885,630	212,734	8,960,344	1,708,163	46,111,731	5,122,665
A11 Categories - SubtotalB.1 UncategorizedB.2 Shipboard Supplies	27,719,008	3.141,327	8,960,344	1,708,163	86,136,123 -55,523 2,205,649	13,244,901 -174,745 -75,891

Figures for principal items may contain some dollars for secondary items which support them.
 From September 30, 1980.
 The large net changes in these items are due primarily to an improper classification of \$2.1 billion of non-strategic missile systems and equipment as missile parts in last year's report. See page 16.

TABLE 3-4. COST OF DOD STOCK FUND 1	STOCK FUND INVENTORIES, B	BY STANDARD SUPPL	Y SYSTEM CATE	STANDARD SUPPLY SYSTEM CATEGORIES, ACCORDING TO DEFENSE COMPONENT	NG TO DEFENSE	COMPONENT
	SEI (Tho	SEPTEMBER 30, 1981 (Thousands of Dollars)	, (s.			
DEPARTMENT OF DEFENSE	ARMY	МУ	NAVY	>	MARINE CORPS	CORPS
STANDARD CATEGORIES	COST	1/ NET CHANGE	COST	NET CHANGE _	COST	NET CHANGE 7/
TOTAL STOCK FUND INVENTORIES	4,002,677	394,616	3,371,949	543,233	235,831	-7,668
Aircraft Components and Parts Missile Parts Weapons Parts Tank and Vehicle Parts Ship and Submarine Parts	42,970 244,572 643,507 758,258	-739,400 112,602 50,511 122,801	1,308,428	197,086	52,305	-1,588
Ammunition Components Other Repair Parts Petroleum, Oil, and Lubricants Clothing and Textiles Subsistence	802,895 64,994 521,429	688,147 8,474 97,146 -21,860	1,092,693 348,074 88,946	399,503 18,094 - 6,272	4,847 68,714 21,006	- - 108 353 - 353
Medical-Dental Materiel Construction, Industrial, and General Supplies Electronic Parts Other Stock Funded Items	229,532 85,256 381,631	-214 16,057 60,352	16,605	2,576 112,386	- 19,851 36,724 32,384	-4,651 8,206 -4,110
Uncategorized		1	-109,577	-192,684	,	1
	_				_	

1/ From September 30, 1980.

	SEP	SEPTEMBER 30, 1981				
	(Thou	(Thousands of Dollars)	·s)			
DEPARTMENT OF DEFENSE	AIR	AIR FORCE	DEFENSE LOGI	DEFENSE LOGISTICS AGENCY	TOTAL	000
STANDARD CATEGORIES	1000	NET CHANGE $\overline{}$	COST	NET CHANGE []	C0ST	NET CHANGE
TOTAL STOCK FUND INVENTORIES	4,456,880	615,407	8,960,344	1,708,163	21,027,681	3,253,751
Bistraft Composents and Darts		•	•	•	1,351,398	-542,314
Missile Parts	_	•	-	•	244,572	112,602
Weapons Parts		,	1	•	643,507	50,511
Tank and Vehicle Parts Ship and Submarine Parts		. 1		, ,	610,003	- 151,513
Amminition Components			,	'	1	
Other Repair Parts	-	•	•	•	1,895,588	1,087,650
Petroleum, Oil, and Lubricants	856,109	-48,137	4,904,172	1,205,613	6,178,196	1,183,936
Clothing and lextiles Subsistence	155,671	4,545	482,193	70,266	975,449	53,453
Medical-Dental Materiel	63,149	19,185	241,822	33,857	534,503	52,828
Construction, Industrial, and General Supplies	429,639	 105,816	1,460,210	159,068	2,011,561	278,866
Electronic Parts Other Stock Funded Items	2.952.312	533,998	717,406	91,643 -10,420	1,135,761 3,619,069	160,201 631,854
					000	103 601
Uncategorized		•	•	•	//6,601-	-192,084

1/ From September 30, 1980.

TABLE 3-5, COST OF	DOD PLANT	EQUIPMENT, BY DEFE	BY DEFENSE COMPONENT AND LOCATION,	1	ACCORDING TO TYPE	
		SEPTEMBER .	30, 1981			
		(Thousands of	f Dollars)			
)1	TOTAL	INDUSTRIAL PL	PLANT EQUIPMENT	OTHER PLANT	EQUIPMENT
	Cost	1/ Net Change	Cost	Net Change $\frac{1}{}$	Cost	Net Change
DEPARTMENT OF DEFENSE - TOTAL	26,288,038	2,103,099	6,641,211	564,233	19,646,827	1,538,866
United States Possessions Foreign Countries	24,872,736 160,284 1,255,018	7,759,050 -11,587 -5,644,364	6,570,028 19,816 51,367	564,604 770 -1,141	18,302,708 140,468 1,203,651	7,194,446 -12,357 -5,643,223
Army - Total 2/	12,034,006	1,033,534	1,686,913	688,26	10,347,093	940,645
United States Possessions Foreign Countries	11,954,882 5,926 73,198	6,679,170 789 -5,646,425	1,666,341 5,926 14,646	92,692 789 -592	10,288,541 - 58,552	6,586,478
Navy/Marine Corps - Total	8,097,334	330,684	1,331,601	70,509	6,765,733	260,175
United States Possessions Foreign Countries	7,481,478 154,041 461,815	319,648 -10,360 21,396	1,286,884 13,773 30,944	67,691 -7 2,825	6,194,594 140,268 430,871	251,957 -10,353 -18,571
Air Force - Total	4,373,725	302,275	3,092,804	364,595	1,280,921	-62,320
United States Possessions Foreign Countries	3,737,041 82 636,602	307,467	3,087,774 82 4,948	364,674 25 -104	649,267	-57,207 -6,113
Defense Logistics Agency - Total	627,862	736	467,237	20,568	160,625	-19,832
United States Possessions Foreign Countries	623,782 222 3,858	-1,368 97 2,007	467,165 22 50 50	20,723 -45 -110	156,617 200 3,808	-22,091 142 2,117
Other Defense Agencies - Total	1,155,111	435,870	62,656	15,672	1,092,455	420,198
United States Possessions Foreign Countries	1,075,553 13 79,545	454,133 -2,138 -16,125	61,864 13 779	18,824 8 -3,160	1,013,689 - 78,766	435,309 -2,146 -12,965

From September 30, 1980.
 Due to insufficient data, Army Other Plant Equipment was estimated at 110% of its September 1980 value.
 Due to insufficient data, Army Other Plant Equipment was estimated at 110% of its September 1980 value.
 Includes Defense Mapping Agency, Defense Intelligence Agency, Defense Communications Agency, Defense Nuclear Agency, Defense Investigative Service, and National Security Agency.

TARLE 3-6. COST OF DOD INDUSTRIAL FUND A	FUND ACTIVITIES, BY	DEFENSE	COMPONENT AND TYPE	P	ACTIVITY	
S	SEPTEMBER 30,	1981				
(Th	(Thousands of Dc	Dollars)				
COMPONENTS AND TYPE OF INDUSTRIAL ACTIVITY	TOTAL COST	NET	COST OF MATERIALS AND SUPPLIES	NET CHANGE	COST OF WORK IN PROCESS (UNBILLED)	NET CHANGE
IDEPARTMENT OF DEFENSE - Total	1,151,533	-103,667	518,774	-246,855	632,759	143,188
ARMY - Total	190,286	28,585	184,809	30,339	5,477	-1,754
Armament Command Depot Manufacturing and Maintenance Activities	20,448	-5,800 37,795	24,144	1,459	-3,696	-7,259 8,028
Missie Command Military Traffic Management Command Proving Grounds and Laboratories	10,318 4,565 3,404	1,236 -694 -3,952	10,318 4,565 1 3,313	1,236 -118 -2,005	91	-576 -1,947
NAVY - Total	645,434	-210,543	153,862	-315,990	491,572	105,447
Base Service Activities Research Activities	17,614	-12,570 -43,161	6,308	-19,142	11,306	6,572 -18,915
Military Sealift Command Aircraft Maintenance Facilities Ordnance Facilities	14,155 132,729 109 341	-45,624 8,861 24,287	14,155 27,387 16,925	-45,624 -39,935 -15,540	105,342	48,796
Publications and Printing Services Shipyards	3,014	-3,164 -139,171	1,539 84,162	-3,845 -167,616	1,475 185,814	681 28,445 41
		-1,150	4,422	-1,072	m1	- 78
 Depot Repair Operations	4,425	-1,150	4,422	-1,072	e	-78
AIR FORCE - Total	307,230	79,748	172,427	39,432	134,803	40,316
Laundry and Dry Cleaning Services	185	34	185	34	, ,	, ,
military Alfilit Command Depot Maintenance Real Property Maintenance	304,214	79,545 169	172,032	40,857	132,182	38,688
DEFENSE LOGISTICS AGENCY - Total	4,158	-307	3,254	436	904	-743
Clothing and Textile Manufacturing	4,158	-307	3,254	436	904	-743

TABLE 3-7. VALUE OF DOD EXCESS, SURPLUS,	S, AND FORE TO DEFENS	IGN EXCES E COMPONE	AND FOREIGN EXCESS MATERIEL ATO DEFENSE COMPONENT	AT DISPOSAL	L ACTIVITIES	TIES,	
138	SEPTEMBER 30,	1981					
(The	(Thousands of	Dollars)					
	TOTAL DEP	DEPARTMENT OF	F DEFENSE				DEFENSE
	n.s	Overseas	Total	ARMY	NA∨ Y	AIR FORCE	LOGISTICS AGENCY
INVENTORY ON HAND, BEGINNING OF PERIOD (Adjusted) Inventory Generated During Fiscal Year 1981	4,104,835	238,087	4,342,922	406,812	454,826	1,275,554	2,205,730
TOTAL AVAILABLE FOR DISPOSITION	8,024,223	821,981	8,846,204	517,241	524,634	1,629,132	6,175,196
Utilization 1/	1,279,954	∺	1,389,449	11,990	67,545	284	
Soliations 2/	1,446,503		1,614,928		554	7.	7
Abandoned or Destroyed Other Dispositions	95,529 95,529 12,946	3,229 3,229 32,008	1,184,702 98,759 44,954	22,235 81,379 2,128	4,138 6,978		1,162,129 13,241 35,848
TOTAL REUTILIZATION OR DISPOSAL	3,967,710	562,923	4,530,632	117,731	81,845	292,376	4,038,680
INVENTORY ON HAND, END OF PERIOD (Excluding Ships)	4,056,513	1650,652	4,315,572	399,511	442,789	1,336,756	2,136,516
NET CHANGE	-48,322	20,972	-27,350	-7,301	-12,037	61,202	-69,214
SHIPS ON HAND, BEGINNING OF PERIOD (Adjusted) Inventory Generated During Fiscal Year 1981	52,617 6,905	4,044	56,661		1 1		56,661
TOTAL AVAILABLE FOR DISPOSITION	59,522	4,405	63,926				63,926
Sold Other Dispositions		44	44		1 1	1 1	44
INVENTORY ON HAND, END OF PERIOD	59,525	4,361	63,882		1		63,882
NET CHANGE	6,905	317	7,222	- - -	,	1	7,222

Intraservice, reutilization, interservice transfers, transfers to MAP (Military Assistance Program),
 and to other Federal agencies.
 Donations to Department of Health and Human Services, Department of Education, public airports, special interest educational activities, and to public bodies and other authorized donees.

NOTE: Figures may not add to the totals shown due to rounding.

ADDITIONAL INFORMATION ON SUPPLY SYSTEM INVENTORIES

Background

Information on the location of various materiel commands, inventory control managers, supply centers, depots within the supply system of the military departments, and on the Defense Logistics Agency is provided in this appendix. Offices which can supply additional information on these systems are also identified.

Army Supply System Inventories

The Army supply system inventory reporting system is structured around major commands, commodity groups, and major inventory control managers. Inventory reports of the principal items of equipment, as shown on Table 3-3, are initiated by seven principal inventory managers and compiled from data submitted by various commands. The inventory managers are:

- U.S. Army Troop Support and Aviation Readiness Command (USATSARCOM), St. Louis, MO; U.S. Army Tank-Automotive Readiness Command
- (USATARCOM), Warren, MI; U.S. Army Missile Readiness Command (USAMICOM), Redstone Arsenal, AL; .
 - U.S. Army Electronics Materiel Readiness Activity 4
 - U.S. Army Communications Systems Logistics Agency (USAEMRA), Warrenton, VA; ۶.
- Readiness Command (USACERCOM), Fort Monmouth, NJ; (USACSLA), Fort Huachuca, AZ; U.S. Army Communications and Electronics 9
- U.S. Army Armament Materiel Readiness Command (USAARRCOM), Rock Island, IL. 7

Inventory managers for secondary items include the "Readiness Commands" in the above list plus the following:

- U.S. Army General Materiel and Petroleum Activity (USAGMPA), New Cumberland, PA (petroleum, oil, and lubricants; industrial & general); .;
 - U.S. Army Support Activity (USASA), Philadelphia, PA (clothing, subsistence & textiles); and 5
 - U.S. Army Medical Materiel Agency (USAMMA), Frederick, MD (medical & dental materiel).

on Army supply system inventories Additional information may be requested from:

Finance and Accounting Division, Office of the Comptroller, U.S. Army Materiel Development & Readiness Command, 5001 Eisenhower Avenue, Alexandria, VA 22333.

Navy Supply System Inventories

Naval Materiel. However, many of the more expendable items are managed by the Ships Parts Control Center (SPCC) at Mechanicsburg, PA. Principal item inventory managers Inventory management of most of the principal items in the Navy supply system is under the control of the naval systems commands and the project managers of the Chief of consist of:

- Naval Air Systems Command (NAVAIR), Washington
- Naval Electronics System Command (NAVELEX), Washington, D.C.;
- Naval Facilities Engineering Command (NAVFAC), Washington, D.C.: 3
 - Strategic Systems Project Office (SSPO) Washington, D.C.; 4
- Naval Training Equipment Center (NAVTRAEQUIPCEN), 2
 - Orlando, FL; Naval Mine Engineering Facility (NAVMINEENGRFAC), Yorktown, VA; 9
- Naval Aviation Supply Office (ASO), Philadelphia, PA; and
- Ships Parts Control Center (SPCC), Mechanicsburg,

Inventory management of appropriation and stock funded secondary items is more centralized, with most of the items being controlled from the Ships Marts Control Center and the Fleet Material Support Office, both at Mechanicsburg, PA; and by the Aviation Supply Office in Philadelphia, PA. In addition, certain items are controlled by the:

(NAVPUBFORMCEN), Philadelphia, PA (forms and Navy Publications and Forms Center printed matter); <u>.</u>:

- Navy Resale System Office (NAVRESO), Brooklyn, NY (stock fund items pertaining to ship's stores and commissaries); and
 - Strategic Systems Project Office (SSPO), Washington, D.C. (fleet ballistic missile equipment).

Major stock points for the Navy wholesale inventories are the supply centers at Charleston, SC; Norfolk, VA; Oakland, CA; and San Diego, CA. Additional information on Navy supply system inventories may be requested from:

Programming and Budget Division, Office of Financial Management/Comptroller, Naval Supply System Command, Crystal Mall #3, 1931 Jefferson Davis Highway, Arlington, vA 20376.

Marine Corps Supply System Inventories

Marine Corps supply system inventories are centrally controlled by the Office of the Deputy Chief of Staff, Installations and Logistics, in Washington, D.C. Principal stock points are the Marine Corps depots at Albany, GA, and Barstow, CA. Additional information may be requested from:

Commandant of the Marine Corps, Office of the Deputy Chief of Staff for Installations and Logistics, Program and Financial Management Branch, 540 Commonwealth Building, 1300 Wilson Blvd, Arlington, VA 22209.

Air Force Supply Systems Inventories

The Air Force system of reporting its supply system inventories minimizes both commodity categories and inventory managers. The principal items are defined within seven budget projects, plus an additional category for aircraft, missile, and gas turbine engines. Most of the inventory is managed by five air logistic centers (ALC's) located in Oklahoma City, OK; Ogden, UT; San Antonio, TX; Sacramento, CA; and Warnner Robins, GA. Consolidation and review of inventory reports is performed at Headquarters, Air Force Logistics Command (ARLC), Wright-Patterson Air Force Base, Ohio. Principal items procured with appropriated funds are defined within nine budget projects and most of the inventory is managed by the ALC's. Stock funded items are

managed under six stock fund divisions by the following inventory managers:

- 1. HQ Air Force Logistics Command, Wright-Patterson AFB, OH: General Support Division and Systems Support Division;
- 2. Air Force Logistics Center, San Antonio, TX: Fuels Division:
 - Air Force Commissary Service, Kelly AFB, Sa Antonio, TX: Commissary Division;
 - Antonio, TX: Commissary Division; 4. Air Force Medical Material Field Office,
- Frederick, MD: Medical-Dental Division; and 5. U.S. Air Force Academy, CoTorado Springs, CO. Air Force Academy Cadet Store Division.

Additional information on Air Force supply systems inventories may be requested from:

Directorate for Logistics Plans and Programs, Office of the Deputy Chief of Staff for Logistics and Engineering, Headquarters U.S. Air Force, The Pentagon, Washington, D.C. 20301.

Defense Logistics Agency Supply System Inventories

The management of the different major categories of materiel stocked by DLA is assigned to six supply centers. Seven supply depots actually receive, store, and issue the materiel. The six supply centers are:

- Defense Construction Supply Center (DCSC), Columbus, OH;
- 2. Defense Electronics Supply Center (DESC), Dayton,
- 3. Defense Fuel Supply Center (DFSC), Alexandria,
 - Defense General Supply Center (DGSC), Richmond, VA:
- Defense Industrial Supply Center (DISC), Philadephia, PA; and
- 6. Ocfense Personnel Support Center (DPSC), Philadephia, PA.

Additional information on DLA supply systems inventories may be requested from:

Supply Management Division, Supply Operations, Headquarters, Defense Logistics Agency, Cameron Station, Alexandria, VA 22314.

